

? e au=turner, m?

Ref	Items	Index-term
E1	22	AU=TURNER, M.W.
E2	2	AU=TURNER, M*
E3	0	AU=TURNER, M?
E4	84	AU=TURNER, MA
E5	1	AU=TURNER, MAC W.
E6	36	AU=TURNER, MACKENZIE SEAN C.
E7	1	AU=TURNER, MADELYN PERT
E8	1	AU=TURNER, MAGGIE
E9	12	AU=TURNER, MALCOLM
E10	1	AU=TURNER, MALCOLM E
E11	9	AU=TURNER, MALCOLM E.
E12	2	AU=TURNER, MALCOLM E. JR.
E13	2	AU=TURNER, MALCOLM E., JR.
E14	1	AU=TURNER, MALCOLM EDISON
E15	1	AU=TURNER, MALCOLM ELIJAH, JR
E16	3	AU=TURNER, MALCOLM ELIJAH, JR.
E17	1	AU=TURNER, MALCOLM JOHN
E18	2	AU=TURNER, MALCOLM MONROE
E19	10	AU=TURNER, MALCOLM R
E20	6	AU=TURNER, MALCOLM R.
E21	3	AU=TURNER, MALCOLM W
E22	20	AU=TURNER, MALCOLM W (ED)
E23	28	AU=TURNER, MALCOLM W.
E24	16	AU=TURNER, MALCOLM WINSTON
E25	1	AU=TURNER, MANDY

Enter PAGE for more

? page

Ref	Items	Index-term
E26	3	AU=TURNER, MANISHA
E27	1	AU=TURNER, MANSON D.
E28	4	AU=TURNER, MANSON DON
E29	1	AU=TURNER, MARALYN E.
E30	12	AU=TURNER, MARC
E31	3	AU=TURNER, MARC L
E32	11	AU=TURNER, MARC L.
E33	2	AU=TURNER, MARC LEIGHTON
E34	1	AU=TURNER, MARC*
E35	1	AU=TURNER, MARCIA ELIZABETH
E36	1	AU=TURNER, MARCIA TIBBETTS
E37	1	AU=TURNER, MARCUS SCOTT
E38	1	AU=TURNER, MAREN E.
E39	3	AU=TURNER, MARGARET
E40	1	AU=TURNER, MARGARET A.
E41	1	AU=TURNER, MARGARET A. (SANDIE)
E42	1	AU=TURNER, MARGARET ADELE
E43	1	AU=TURNER, MARGARET EVELYN
E44	1	AU=TURNER, MARGARET GATES
E45	1	AU=TURNER, MARGARET HEMPENIUS
E46	3	AU=TURNER, MARGARET M.
E47	1	AU=TURNER, MARGARET NAN
E48	1	AU=TURNER, MARGARET S.
E49	1	AU=TURNER, MARGARET W.
E50	1	AU=TURNER, MARGERY JEAN

Enter PAGE for more

? page

Ref	Items	Index-term
E1	1	AU=TURNER, MARGERY JEAN
E2	1	AU=TURNER, MARGOT
E3	1	AU=TURNER, MARGUERITE ELIZABETH

peptide10576982.txt

E4 1 AU=TURNER, MARGUERITE TAYLOR
 E5 7 AU=TURNER, MARIA
 E6 1 AU=TURNER, MARIA A.
 E7 1 AU=TURNER, MARIA A.
 E8 1 AU=TURNER, MARIA L.
 E9 35 AU=TURNER, MARIA L.
 E10 1 AU=TURNER, MARIA L. CHANCO
 E11 1 AU=TURNER, MARIA L.C.
 E12 1 AU=TURNER, MARIA S.
 E13 4 AU=TURNER, MARIAN L.
 E14 5 AU=TURNER, MARIAN L.
 E15 1 AU=TURNER, MARIANNE E. RUFFER
 E16 4 AU=TURNER, MARIE
 E17 3 AU=TURNER, MARIE A.
 E18 1 AU=TURNER, MARIE T.
 E19 2 AU=TURNER, MARIE T.
 E20 1 AU=TURNER, MARILYN
 E21 1 AU=TURNER, MARILYN A.
 E22 1 AU=TURNER, MARILYN CROOKSHANKS
 E23 3 AU=TURNER, MARILYN L.
 E24 3 AU=TURNER, MARILYN L.
 E25 4 AU=TURNER, MARILYN LOY
 Enter PAGE for more

? page

Ref	Items	Index-term
E26	1	AU=TURNER, MARION FRANCIS
E27	1	AU=TURNER, MARION JONATHAN
E28	1	AU=TURNER, MARISA
E29	1	AU=TURNER, MARJORIE ATWOOD
E30	1	AU=TURNER, MARJUT
E31	253	AU=TURNER, MARK
E32	12	AU=TURNER, MARK A.
E33	1	AU=TURNER, MARK ALAN
E34	1	AU=TURNER, MARK ANDREW
E35	5	AU=TURNER, MARK B.
E36	1	AU=TURNER, MARK BERNARD
E37	1	AU=TURNER, MARK C.
E38	2	AU=TURNER, MARK C.
E39	7	AU=TURNER, MARK D.
E40	23	AU=TURNER, MARK D.
E41	1	AU=TURNER, MARK DOUGLAS
E42	2	AU=TURNER, MARK E.
E43	2	AU=TURNER, MARK E.
E44	1	AU=TURNER, MARK ELLIOTT
E45	2	AU=TURNER, MARK F. P.
E46	1	AU=TURNER, MARK F. P.
E47	1	AU=TURNER, MARK G.
E48	20	AU=TURNER, MARK G.
E49	2	AU=TURNER, MARK GRAHAM
E50	7	AU=TURNER, MARK HOLMAN

Enter PAGE for more

? s e1-e50

1	AU=TURNER, MARGERY JEAN
1	AU=TURNER, MARGOT
1	AU=TURNER, MARGUERITE ELIZABETH
1	AU=TURNER, MARGUERITE TAYLOR
7	AU=TURNER, MARIA
1	AU=TURNER, MARIA A.
1	AU=TURNER, MARIA A.
1	AU=TURNER, MARIA L.
35	AU=TURNER, MARIA L.

peptide10576982.txt

1 AU=TURNER, MARIA L. CHANCO
 1 AU=TURNER, MARIA L.C.
 1 AU=TURNER, MARIA S.
 4 AU=TURNER, MARIAN L.
 5 AU=TURNER, MARIAN L.
 1 AU=TURNER, MARIANNE E. RUFFER
 4 AU=TURNER, MARIE
 3 AU=TURNER, MARIE A.
 1 AU=TURNER, MARIE T.
 2 AU=TURNER, MARIE T.
 1 AU=TURNER, MARILYN
 1 AU=TURNER, MARILYN A.
 1 AU=TURNER, MARILYN CROOKSHANKS
 3 AU=TURNER, MARILYN L.
 3 AU=TURNER, MARILYN L.
 4 AU=TURNER, MARILYN LOY
 1 AU=TURNER, MARION FRANCIS
 1 AU=TURNER, MARION JONATHAN
 1 AU=TURNER, MARISA
 1 AU=TURNER, MARJORIE ATWOOD
 1 AU=TURNER, MARJUT
 253 AU=TURNER, MARK
 12 AU=TURNER, MARK A.
 1 AU=TURNER, MARK ALAN
 1 AU=TURNER, MARK ANDREW
 5 AU=TURNER, MARK B.
 1 AU=TURNER, MARK BERNARD
 1 AU=TURNER, MARK C.
 2 AU=TURNER, MARK C.
 7 AU=TURNER, MARK D.
 23 AU=TURNER, MARK D.
 1 AU=TURNER, MARK DOUGLAS
 2 AU=TURNER, MARK E.
 2 AU=TURNER, MARK E.
 1 AU=TURNER, MARK ELLIOTT
 2 AU=TURNER, MARK F. P.
 1 AU=TURNER, MARK F. P.
 1 AU=TURNER, MARK G.
 20 AU=TURNER, MARK G.
 2 AU=TURNER, MARK GRAHAM
 7 AU=TURNER, MARK HOLMAN
 S1 435 S E1-E50

? e au=giffard, philip?

Ref	Items	Index-term
E1	3	AU=GIFFARD, PHILIP MORRISON
E2	0	AU=GIFFARD, PHILIP?
E3	1	AU=GIFFARD, PHILIPPE
E4	1	AU=GIFFARD, PHILLIP
E5	1	AU=GIFFARD, PHILLIP M.
E6	1	AU=GIFFARD, PHILLIP MORRISON
E7	1	AU=GIFFARD, PIERRE-ALAIN
E8	17	AU=GIFFARD, PM
E9	10	AU=GIFFARD, PM*
E10	7	AU=GIFFARD, R.
E11	18	AU=GIFFARD, R. G.
E12	1	AU=GIFFARD, R. P.
E13	44	AU=GIFFARD, R. P.
E14	1	AU=GIFFARD, R.G.
E15	1	AU=GIFFARD, R.P
E16	20	AU=GIFFARD, R.P.
E17	1	AU=GIFFARD, R.P. (STANFORD UNIV., CA)
E18	22	AU=GIFFARD, RG

E19 7 AU=GIFFARD, RG*
 E20 1 AU=GIFFARD, ROBERT
 E21 3 AU=GIFFARD, ROBIN
 E22 14 AU=GIFFARD, ROBIN P.
 E23 2 AU=GIFFARD, RONA
 E24 13 AU=GIFFARD, RONA G
 E25 53 AU=GIFFARD, RONA G.
 Enter PAGE for more

? s e1-e6
 3 AU=GIFFARD, PHILIP MORRISON
 0 AU=GIFFARD, PHILIP?
 1 AU=GIFFARD, PHILIPPE
 1 AU=GIFFARD, PHILLIP
 1 AU=GIFFARD, PHILLIP M.
 1 AU=GIFFARD, PHILLIP MORRISON
 S2 7 S E1-E6

? s s1 and s2
 435 S1
 7 S2
 S3 0 S S1 AND S2

? s s2 and lactobacillus
 7 S2
 159747 LACTOBACILLUS
 S4 0 S S2 AND LACTOBACILLUS

? s s2 and lactobacillus
 7 S2
 159747 LACTOBACILLUS
 S5 0 S S2 AND LACTOBACILLUS

? s s2 and lacto?
 7 S2
 920177 LACTO?
 S6 0 S S2 AND LACTO?

? d s

Set	Items	Description
S1	435	S E1-E50
S2	7	S E1-E6
S3	0	S S1 AND S2
S4	0	S S2 AND LACTOBACILLUS
S5	0	S S2 AND LACTOBACILLUS
S6	0	S S2 AND LACTO?

? s s2
 S7 7 S S2

? rd
 >>>w: Duplicate detection is not supported for File 393.
 Duplicate detection is not supported for File 391.
 Records from unsupported files will be retained in the RD set.
 S8 7 RD (UNIQUE ITEMS)

? t s8/3,k/1-8
 >>>w: KWIC option is not available in file(s): 399
 8/3,k/1 (Item 1 from file: 399) Links
 Fulltext available through: STIC Full Text Retrieval Options
 CA SEARCH(R)
 (c) 2008 American Chemical Society. All rights reserved.

peptide10576982.txt
 142126366 CA: 142(8)126366 JOURNAL
 French guidelines for the diagnosis and management of migraine in adults and children
 Author: Geraud, Gilles; Lanteri-Minet, Michel; Lucas, Christian; Valade, Dominique; Annequin, Daniel; Aulian, Sylvie; Autret, Alain; Barl, Laurent; Bastien, Patrick; Mer, Gerard; Becker, Henri; Belmas, Claude; Bourrier, Philippe; Bourrin, Jean-Claude; Brion, Nathalie; Chapoulart, Helene; Creach, Christelle; Donner, Anne; Dousset, Virginie; Eschallier, Alain; Fabre, Nelly; Feullet, Jean; Frete, Francois; Gauvrit, Jean-Yves; Gay, Bernard; Giffard, Philippe; Ginies, Patrick; Giraud, Pierre; Guegan-Massardier, Evelyne; Hofliger, Philippe; Huguet, Michel; Yoyeux, Olivier; Jung, Catherine; Lacomblez, Lucette; Lagarde, Jacques; Landrieu, Pierre; Lejeune, Claire; Lhez, Pierrette; Loquet, Claudie; Maillecourt, Jacques; Masclet, Alain; Massiou, Helene; Maupetit, Jean; Meder, Jean-Francois; Merran, Samuel; Mick, Gerard; Pariser, Philippe; Parrot, Jean; Pradalier, Andre; Pujol, Robert; Reizine, Daniel; rummens, Catherine; et al.
 Location: Department of Neurology, Rangueil Hospital, Toulouse, Fr.
 Journal: Clin. Ther.
 Date: 2004
 Volume: 26 Number: 8 Pages: 1305-1318
 CODEN: CLTHDG
 ISSN: 0149-2918
 Language: English
 Publisher: Excerpta Medica, Inc.

8/3,K/2 (Item 2 from file: 399) Links
 CA SEARCH(R)
 (c) 2008 American Chemical Society. All rights reserved.

135367766 CA: 135(26)367766j PATENT
 Methods for identifying polynucleotide repeat regions of defined length in the diagnostic detection of repeat length polymorphisms
 Inventor (Author): Brockhurst, Veronica; Timms, Peter; Wolter, Lindsay; Barnard, Ross; Giffard, Philip Morrison
 Location: Australia
 Assignee: Diatech Pty. Ltd.
 Patent: PCT International ; WO 200185987 A1 Date: 20011115
 Application: WO 2001AU526 (20010509) *US PV202771 (20000509) *US PV202559 (20000510)

Pages: 89 pp.
 CODEN: PIXXD2
 Language: English
 Patent Classifications:
 Class: C12Q-001/68A
 Designated Countries: AE; AG; AL; AM; AT; AU; AZ; BA; BB; BG; BR; BY; BZ; CA; CH; CN; CO; CR; CU; CZ; DE; DK; DM; DZ; EC; EE; ES; FI; GB; GD; GE; GH; GM; GR; HU; ID; IL; IN; IS; JP; KE; KG; KP; KR; KZ; LC; LK; LR; LS; LT; LU; LV; MA; MD; MG; MK; MN; MW; MX; MZ; NO; NZ; PL; PT; RO; RU; SD; SE; SG; SI; SK; SL; TJ; TM; TR; TT; TZ; UA; UG; US; UZ; VN; YU; ZA; ZW; AM; AZ; BY; KG; KZ; MD; RU; TJ; TM
 Designated Regional: GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ; UG; ZW; AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE; TR; BF; BJ; CF; CG; CI; CM; GA; GN; GW; ML; MR; NE; SN; TD; TG

8/3,K/3 (Item 3 from file: 399) Links
 CA SEARCH(R)
 (c) 2008 American Chemical Society. All rights reserved.

135367647 CA: 135(26)367647w PATENT
 Methods for detecting nucleic acid molecules having particular nucleotide sequences
 Inventor (Author): Giffard, Philip Morrison; Morris, Charles Phillip; Voisey, Joanne; Coia, Gregory; Hammond, David Scott; Brockhurst, Veronica
 Location: Australia

peptide10576982.txt

Assignee: Diatech Pty. Ltd.

Patent: PCT International ; WO 200185988 A1 Date: 20011115

Application: WO 2001AU527 (20010509) *US PV202797 (20000509)

Pages: 94 pp.

CODEN: PIXXD2

Language: English

Patent Classifications:

Class: C12Q-001/68A

Designated Countries: AE; AG; AL; AM; AT; AU; AZ; BA; BB; BG; BR; BY; BZ; CA; CH; CN; CO; CR; CU; CZ; DE; DK; DM; DZ; EC; EE; ES; FI; GB; GD; GE; GH; GM; HR; HU; ID; IL; IN; IS; JP; KE; KG; KP; KR; KZ; LC; LK; LR; LS; LT; LU; LV; MA; MD; MG; MK; MN; MW; MX; MZ; NO; NZ; PL; PT; RO; RU; SD; SE; SG; SI; SK; SL; TJ; TM; TR; TT; TZ; UA; UG; US; UZ; VN; YU; ZA; ZW; AM; AZ; BY; KG; KZ; MD; RU; TJ; TM
Designated Regional: GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ; UG; ZW; AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE; TR; BF; BJ; CF; CG; CI; CM; GA; GN; GW; ML; MR; NE; SN; TD; TG

8/3,K/4 (Item 4 from file: 399) Links

CA SEARCH(R)

(c) 2008 American Chemical Society. All rights reserved.

133069768

CA: 133(6)69768p

PATENT

Amplification of circularized nucleic acid probes

Inventor (Author): Hafner, Gregory John; Giffard, Phillip Morrison; Wolter, Lindsay Collin; Dale, James Langham; Stafford, Mark Richard; Yang, Ilin Chen Hai-ni; Voisey, Joanne

Location: Australia

Assignee: Diatech Pty. Ltd.

Patent: PCT International ; WO 200036141 A1 Date: 20000622

Application: WO 99AU1110 (19991214) *US PV112370 (19981215)

Pages: 102 pp.

CODEN: PIXXD2

Language: English

Patent Classifications:

Class: C12Q-001/68A

Designated Countries: AE; AL; AM; AT; AU; AZ; BA; BB; BG; BR; BY; CA; CH; CN; CR; CU; CZ; DE; DK; DM; EE; ES; FI; GB; GD; GE; GH; GM; HR; HU; ID; IL; IN; IS; JP; KE; KG; KP; KR; KZ; LC; LK; LR; LS; LT; LU; LV; MA; MD; MG; MK; MN; MW; MX; NO; NZ; PL; PT; RO; RU; SD; SE; SG; SI; SK; SL; TJ; TM; TR; TT; TZ; UA; UG; US; UZ; VN; YU; ZA; ZW; AM; AZ; BY; KG; KZ; MD; RU; TJ; TM
Designated Regional: GH; GM; KE; LS; MW; SD; SL; SZ; TZ; UG; ZW; AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE; BF; BJ; CF; CG; CI; CM; GA; GN; GW; ML; MR; NE; SN; TD; TG

8/3,K/5 (Item 5 from file: 399) Links

Fulltext available through: STIC Full Text Retrieval Options

CA SEARCH(R)

(c) 2008 American Chemical Society. All rights reserved.

130233131

CA: 130(18)233131m

JOURNAL

Characterization of the koala biovar of *Chlamydia pneumoniae* at 4 gene loci - ompA, ompB, 16S rRNA, groESL spacer region

Author: Wardrop, Stacey; Fowler, Anthony; O'Callaghan, Paul; Giffard, Phillip; Timms, Peter

Location: Cent. Mol. Biotechnol., Sch. Life Sci., Queensland Univ. Technol., Brisbane, 4001, Australia

Journal: Syst. Appl. Microbiol.

Date: 1999

Volume: 22 Number: 1 Pages: 22-27

CODEN: SAMIDF

ISSN: 0723-2020

Language: English
 Publisher: Urban & Fischer Verlag

8/3,K/6 (Item 6 from file: 399) Links

CA SEARCH(R)

(c) 2008 American Chemical Society. All rights reserved.

124334860 CA: 124(25)334860e PATENT
 Streptococcus salivarius .alpha.-D-glycosyltransferase gene for transformation of
 plants and genetic engineering to increase stored carbohydrates
 Inventor (Author): Jacques, Nicholas Anthony; Simpson, Christine Lynn; Giffard,
 Philip Morrison
 Location: Australia
 Patent: PCT International ; WO 9606173 A1 Date: 960229
 Application: WO 95AU527 (950824) *AU 947643 (940824)
 Pages: 33 pp.
 CODEN: PIXXD2

Language: English

Patent Classifications:

Class: C12N-015/54A; C12N-009/10B; A01H-005/00B
 Designated Countries: AM; AT; AU; BB; BG; BR; BY; CA; CH; CN; CZ; DE; DK; EE; ES;
 FI; GB; GE; HU; IS; JP; KE; KG; KP; KR; KZ; LK; LR; LT; LU; LV; MD; MG; MK; MN; MW;
 MX; NO; NZ; PL; PT; RO; RU; SD; SE; SG; SI; SK; TJ; TM
 Designated Regional: KE; MW; SD; SZ; UG; AT; BE; CH; DE; DK; ES; FR; GB; GR; IE; IT;
 LU; MC; NL; PT; SE; BF; BJ; CF; CG; CI; CM; GA; GN; ML; MR; NE; SN; TD; TG

8/3,K/7 (Item 7 from file: 399) Links

Fulltext available through: STIC Full Text Retrieval Options

CA SEARCH(R)

(c) 2008 American Chemical Society. All rights reserved.

102200943 CA: 102(23)200943w JOURNAL
 Roles of the trkB and trkC gene products of Escherichia coli in potassium transport
 Author: Booth, Ian R.; Epstein, Wolfgang; Giffard, Phillip M.; Rowland, Geoffrey C.
 Location: Marischal Coll., Univ. Aberdeen, Aberdeen, UK, AB9 1AS
 Journal: Biochimie
 Date: 1985
 Volume: 67 Number: 1 Pages: 83-9
 CODEN: BICMBE
 ISSN: 0300-9084
 Language: English

>>>W: KWIC option is not available in file(s): 399

? e au=giffard, philip?

Ref	Items	Index-term
E1	3	AU=GIFFARD, PHILIP MORRISON
E2	0	AU=GIFFARD, PHILIP?
E3	1	AU=GIFFARD, PHILIPPE
E4	1	AU=GIFFARD, PHILLIP
E5	1	AU=GIFFARD, PHILLIP M.
E6	1	AU=GIFFARD, PHILLIP MORRISON
E7	1	AU=GIFFARD, PIERRE-ALAIN
E8	17	AU=GIFFARD, PM
E9	10	AU=GIFFARD, PM*
E10	7	AU=GIFFARD, R.
E11	18	AU=GIFFARD, R. G.
E12	1	AU=GIFFARD, R. P.
E13	44	AU=GIFFARD, R. P.
E14	1	AU=GIFFARD, R.G.

peptide10576982.txt

```

E15      1 AU=GIFFARD, R.P
E16     20 AU=GIFFARD, R.P.
E17      1 AU=GIFFARD, R.P. (STANFORD UNIV., CA)
E18     22 AU=GIFFARD, RG
E19      7 AU=GIFFARD, RG*
E20      1 AU=GIFFARD, ROBERT
E21      3 AU=GIFFARD, ROBIN
E22     14 AU=GIFFARD, ROBIN P.
E23      2 AU=GIFFARD, RONA
E24     13 AU=GIFFARD, RONA G.
E25     53 AU=GIFFARD, RONA G.
Enter PAGE for more

```

? e au=turner, mark?

Ref	Items	Index-term
E1	0	AU=TURNER, MARK?
E2	1	AU=TURNER, MARLIN J
E3	1	AU=TURNER, MARLIN J.
E4	1	AU=TURNER, MARQUETTE WESLEY
E5	1	AU=TURNER, MARSHA
E6	1	AU=TURNER, MARSHA J.
E7	1	AU=TURNER, MARSHA KAY
E8	1	AU=TURNER, MARSHA ROSE
E9	1	AU=TURNER, MARSHALL S
E10	4	AU=TURNER, MARTHA
E11	1	AU=TURNER, MARTHA ANN
E12	1	AU=TURNER, MARTHA BILLIPS
E13	1	AU=TURNER, MARTHA ISETTA
E14	1	AU=TURNER, MARTHA J.
E15	1	AU=TURNER, MARTHA JANE JONES
E16	1	AU=TURNER, MARTHA JEAN
E17	1	AU=TURNER, MARTHA LAWRENCE
E18	1	AU=TURNER, MARTHA LEE
E19	1	AU=TURNER, MARTHA NANCY
E20	142	AU=TURNER, MARTIN
E21	3	AU=TURNER, MARTIN D
E22	2	AU=TURNER, MARTIN D.
E23	1	AU=TURNER, MARTIN DELBERT
E24	3	AU=TURNER, MARTIN J
E25	10	AU=TURNER, MARTIN J.

Enter PAGE for more

? e au=turner, mark

Ref	Items	Index-term
E1	1	AU=TURNER, MARJORIE ATWOOD
E2	1	AU=TURNER, MARJUT
E3	253	AU=TURNER, MARK
E4	12	AU=TURNER, MARK A.
E5	1	AU=TURNER, MARK ALAN
E6	1	AU=TURNER, MARK ANDREW
E7	5	AU=TURNER, MARK B.
E8	1	AU=TURNER, MARK BERNARD
E9	1	AU=TURNER, MARK C
E10	2	AU=TURNER, MARK C.
E11	7	AU=TURNER, MARK D
E12	23	AU=TURNER, MARK D.
E13	1	AU=TURNER, MARK DOUGLAS
E14	2	AU=TURNER, MARK E
E15	2	AU=TURNER, MARK E.
E16	1	AU=TURNER, MARK ELLIOTT
E17	2	AU=TURNER, MARK F. P
E18	1	AU=TURNER, MARK F. P.
E19	1	AU=TURNER, MARK G

peptide10576982.txt

E20 20 AU=TURNER, MARK G.
 E21 2 AU=TURNER, MARK GRAHAM
 E22 7 AU=TURNER, MARK HOLMAN
 E23 2 AU=TURNER, MARK J.
 E24 1 AU=TURNER, MARK J.
 E25 3 AU=TURNER, MARK K.
 Enter PAGE for more

? s e1-e25
 1 AU=TURNER, MARJORIE ATWOOD
 1 AU=TURNER, MARJUT
 253 AU=TURNER, MARK
 12 AU=TURNER, MARK A.
 1 AU=TURNER, MARK ALAN
 1 AU=TURNER, MARK ANDREW
 5 AU=TURNER, MARK B.
 1 AU=TURNER, MARK BERNARD
 1 AU=TURNER, MARK C
 2 AU=TURNER, MARK C.
 7 AU=TURNER, MARK D
 23 AU=TURNER, MARK D.
 1 AU=TURNER, MARK DOUGLAS
 2 AU=TURNER, MARK E
 2 AU=TURNER, MARK E.
 1 AU=TURNER, MARK ELLIOTT
 2 AU=TURNER, MARK F. P
 1 AU=TURNER, MARK F. P.
 1 AU=TURNER, MARK G
 20 AU=TURNER, MARK G.
 2 AU=TURNER, MARK GRAHAM
 7 AU=TURNER, MARK HOLMAN
 2 AU=TURNER, MARK J
 1 AU=TURNER, MARK J.
 3 AU=TURNER, MARK K.
 S9 353 S E1-E25

? s s9 and lacto?
 353 S9
 920177 LACTO?
 S10 4 S S9 AND LACTO?

? d s
 Set Items Description
 S1 435 S E1-E50
 S2 7 S E1-E6
 S3 0 S S1 AND S2
 S4 0 S S2 AND LACTOBACILLUS
 S5 0 S S2 AND LACTOBACILLUS
 S6 0 S S2 AND LACTO?
 S7 7 S S2
 S8 7 RD (unique items)
 S9 353 S E1-E25
 S10 4 S S9 AND LACTO?

? t s10/3,k/1-4
 >>>w: KWIC option is not available in file(s): 399
 10/3,k/1 (Item 1 from file: 399) Links
 CA SEARCH(R)
 (c) 2008 American Chemical Society. All rights reserved.

148354506 CA: 148(16)354506t PATENT
 Emulsifier production in food by addition of lipid acyltransferase
 Inventor (Author): Kreij, Arno De; Madrid, Susan Mampusti; Mikkelsen, Jorn Dalgaard;
 Page 9

peptide10576982.txt
 Soe, Jorn Borch; Turner, Mark; Goodwins, Jonathan
 Location: Switz.
 Patent: U.S. Pat. Appl. Publ. : US 20080063783 A1 Date: 20080313
 Application: US 2007671953 (20070206) *GB 20031117 (20030117) *GB 20031118
 (20030117) *GB 20031119 (20030117) *GB 20031120 (20030117) *GB 20031121 (20030117)
 *GB 20031122 (20030117) *US 2003PV489441 (20030723) *GB 200330016 (20031224) *WO
 2004I8655 (20040115) *US 2005182408 (20050715)
 Pages: 295pp., Cont.-in-part of U.S. Ser. No. 182,408.
 CODEN: USXXCO
 Language: English
 Patent Classifications:
 Class: 426654000
 IPCR/8 + Level Value Position Status Version Action Source Office:
 A23L-0001/035 A I F B 20060101 20080313 H US
 C12N-0011/00 A I L B 20060101 20080313 H US
 C12Q-0001/48 A I L B 20060101 20080313 H US

10/3,K/2 (Item 2 from file: 399) Links
 CA SEARCH(R)
 (c) 2008 American Chemical Society. All rights reserved.

148099659 CA: 148(5)99659f PATENT
 Degumming of edible oils by removal of phospholipids using lipid acyltransferases
 Inventor (Author): Soe, Jorn Borch; Turner, Mark
 Location: Den.
 Patent: U.S. Pat. Appl. Publ. : US 20070298157 A1 Date: 20071227
 Application: US 2007623689 (20070116) *GB 200416035 (20040716) *US 2004PV591185
 (20040726) *GB 200513859 (20050707) *WO 2005GB2823 (20050718)
 Pages: 117pp., Cont.-in-part of Appl. No. PCT/GB05/002823.
 CODEN: USXXCO
 Language: English
 Patent Classifications:
 Class: 426601000
 IPCR/8 + Level Value Position Status Version Action Source Office:
 A23D-0009/00 A I F B 20060101 20071227 H US
 C12N-0009/10 A I L B 20060101 20071227 H US

10/3,K/3 (Item 3 from file: 399) Links
 CA SEARCH(R)
 (c) 2008 American Chemical Society. All rights reserved.

144169671 CA: 144(10)169671x PATENT
 Lipid acyltransferase sequences for enzymatic edible oil degumming
 Inventor (Author): Soe, Jorn Borch; Turner, Mark
 Location: Den.
 Assignee: Danisco A/S
 Patent: PCT International ; WO 200608508 A1 Date: 20060126
 Application: WO 2005GB2823 (20050718) *GB 200416035 (20040716) *US 2004PV591185
 (20040726) *GB 200513859 (20050707)
 Pages: 165 pp.
 CODEN: P1XXD2
 Language: English
 Patent Classifications:
 Class: C11B-003/00A; C11C-003/00B; C07F-009/10B
 Designated Countries: AE; AG; AL; AM; AT; AU; AZ; BA; BB; BG; BR; BW; BY; BZ; CA;
 CH; CN; CO; CR; CU; CZ; DE; DK; DM; DZ; EC; EE; EG; ES; FI; GB; GD; GE; GH; GM; HR;
 HU; ID; IL; IN; IS; JP; KE; KG; KM; KP; KR; KZ; LC; LK; LR; LS; LT; LU; LV; MA; MD;
 MG; MK; MN; MW; MX; MZ; NA; NG; NI; NO; NZ; OM; PG; PH; PL; PT; RO; RU; SC; SD; SE;
 SG; SK; SL; SM; SY; TJ; TM; TN; TR; TT; TZ; UA; UG; US; UZ; VC; VN; YU; ZA; ZM; ZW
 Designated Regional: AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES; FI; FR; GB; GR; HU; IE;
 IS; IT; LT; LU; LV; MC; NL; PL; PT; RO; SE; SI; SK; TR; BF; BJ; CF; CG; CI; CM; GA;
 Page 10

peptide10576982.txt

GN; GQ; GW; ML; MR; NE; SN; TD; TG; BW; GH; GM; KE; LS; MW; MZ; NA; SD; SL; SZ; TZ;
UG; ZM; ZW; AM; AZ; BY; KG; KZ; MD; RU; TJ; TM

10/3,K/4 (Item 4 from file: 399) Links

CA SEARCH(R)

(c) 2008 American Chemical Society. All rights reserved.

143225573

CA: 143(13)225573k

PATENT

Methods and systems for identification of macromolecules

Inventor (Author): Nagalla, Srinivasa; Searle, Brian; Dasari, Surendra; Turner, Mark

Location: USA

Patent: U.S. Pat. Appl. Publ. ; US 20050192755 A1

Date: 20050901

Application: US 2004789424 (20040227)

Pages: 27 pp.

CODEN: USXXCO

Language: English

Patent Classifications:

Class: 702019000; G01N-033/53A; G06F-019/00B; G01N-033/48B; G01N-033/50B

?